

Policy Advice



Good policies, based on the latest knowledge and understanding, lead to better water decision making. See what SIWI recommends on issues ranging

from coping with water scarcity to climate change! [Read more](#)

World Water Week



Welcome to SIWI

The Stockholm International Water Institute (SIWI) is a policy institute that seeks sustainable solutions to the world's escalating water crisis. SIWI manages projects, synthesises research and publishes findings and recommendations on current and future water, environment, governance and human development issues.

SIWI serves as a platform for knowledge sharing and networking between the scientific, business, policy and civil society communities. SIWI builds professional capacity and understanding of the links between water-society-environment-economy.

Explore this site to see how SIWI works for the poor, for the



In Focus

UN Climate Change Conference in Tianjin, China

SIWI at the UN Climate Change Conference reiterates the importance of water management in climate adaptation. [Read more here](#)

Publications

SIWI's publications database provides you with more than 20 years of research in water, sanitation, agriculture, environment, human development and other knowledge fields. [Explore the database!](#)



Stockholm Water Prize



The 2010 Stockholm Water Prize Laureate is announced: Dr Rita Colwell, an American public health pioneer received 2010 Stockholm Water

Prize. [Learn more](#)

News

- 2010-10-04 | [SIWI and partners at the Climate Change Negotiation](#)
- 2010-09-10 | [The 2010 Stockholm Statement: "Our Goals Need Water"](#)
- 2010-09-10 | [Watch Live: World Water Week Closing Plenary Session 09:00 CET](#)
- 2010-09-09 | [Water Quality is Crucial to Human Health and Security](#)
- 2010-09-07 | [Canadian Teenagers Wins 2010 Stockholm Junior Water Prize](#)
- 2010-09-07 | [Finding the Source of the Problem](#)

[More news](#)

Did You Know?

In developing countries, 70% of industrial wastes are dumped untreated into waters where they pollute the usable water supply. Source: UNESCO

